WOID					Structure						Tested by Date			
Project Feature					Item Location Station Offset						Computed by D			
											Checked by Da			
					Depth		То							
		Сомр	RESSIV	E STR	ENGTE	I OF CY	LINDRICA	AL CON	CRETE S	PECIMENS (A	STM C 39)			
Specimen Name	Length (L), inches			Di	Diameter (D), inches		Capped or Ground	L/D Ratio	Area, in ²	Total Load, kN	Compressive Strength, lbf/in ²	L/D Corrected Strength	Type of Fracture	
	1 st	2 nd	Avg	1 st	2 nd	Avg								
													<u> </u>	
Cone (A)			Cone	Cone and Split			Cone and Shear			Shear (D)		Columnar (E)		
Specimen Identification	n (ASTN	ИС 617)												
TOP														
Measurement No. 1														
Measurement No. 2														
Measurement No. 3														
воттом														
Measurement No. 1														
Measurement No. 2														
Measurement No. 3														
Remarks:											•	•		